### FY 2006 STATE WASTEWATER PLANNING GRANT PRIORITY LIST

### **WW GRANT**

		FY 2006	Regional	DEQ Est. Grant	Needs		
Rank	Project	Rating	Office	Amt.	Cat.	Project Description	Step
	•					Determine the best way to construct a new secondary treatment	
1	City of Reubens	50	LRO	7,500	I,IVA-B	system.	1
						Determine the best way to construct a new secondary treatment	
2	City of Greenleaf	50	BRO	15,000	I,IVA-B	system.	1
•	0'' (D'	40	LED O	07.500		Determine the best way to meet TMDL use designations for Woods	
3	City of Driggs	42	IFRO	37,500	ļ	Creek and to correct current violations of their NPDES permit	1
	Kootenai-Ponderay					Evaluate disinfection options to comply with NPDES Permit,	
4	Sewer District	39	CRO	43,560	I,II,IIIA-B	upgrade WWTP and sewer master plan	1
	Elk City Water and					Upgrade the existing treatment lagoons to correct short-circuiting	
5	Sewer Association	38	LRO	12,500		flow from influent to effluent	1
	Franklin/Preston	30	LIKO	12,500	1	Determine the best way to create a Franklin County regional	<u>'</u>
	Regional Treatment					treatment facility that will serve both the City of Franklin and the City	
6	Facility	37	PRO	40,000		of Preston.	1
	1 domey	0.	1 110	10,000		Determine the best way to install additional collection lines and	·
7	City of Chubbuck	36	PRO	22,000	IVA-B	interceptors as part of a master plan	1
	Oity of Offabback	30	i ito	22,000	IVAD	·	<u>'</u>
0	Oite of Indeed	00	DDO	04.000		Determine how to bring the existing wastewater treatment system	
8	City of Inkom	36	PRO	21,000	I	back into compliance with its NPDES permit.	1
						Determine what upgrades will be needed at the existing	
0	City of Lloon	24	IEDO	25.000	lup.	wastewater collection system to connection new houses and	
9	City of Ucon	34	IFRO	25,000	IIIB	businesses. Determine how to solve a hydrogen sulfide problem.  Evaluate ww treatment/disposal options and comply with NPDES	I
10	City of Sandpoint	29	CRO	100,000	I, II, IIIA-B	· · · ·	1
10	City of Sandpoint	29	CKO	100,000	I, II, IIIA-D	Evaluate options for complying with NPDES Permit and future	<u> </u>
11	City of Tensed	29	CRO	10,000	I,IIIB	TMDL requirements and correct I/I.	1
11	Oity of Tensed	23	CICO	10,000	טווו,וווט	Determine how to upgrade existing wastewater treatment facility to	<u>'</u>
12	City of Bloomington	29	PRO	20,000		eliminate discharge without a permit.	1
12	Oity of Bioonington	25	i ito	20,000	•	Inspect some service lines, and determine the best way to	<u>'</u>
13	City of Heyburn	28	TFRO	25,000		rehabilitate those lines	1
				20,000	-	Determine the condition of existing collection and transmission lines	
						and determine how the existing treatment plant can be upgraded to	
14	City of Hailey	26	TFRO	75,000	I, IVA-B	meet the Big Wood River TMDL phosphorous limits.	1

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15	City of Wendell	24	TFRO	22,500	I,IIIB	Determine the best way improve treatment and to add more capacity to the existing treatment facilities and collection system.	1
16	City of American Falls	24	PRO	25,000	I	Determine the best way to upgrade the aging treatment facilities in American Falls to meet future needs	1
17	City of Spirit Lake	24	CRO	6,000	IVA	Collection system for Debbie-Tammy Subdivision	1
18	City of Monpelier	24	PRO	24,000	I	Determine how to upgrade existing wastewater treatment facility to eliminate discharge without a permit.	1
19	City of Kuna	24	BRO	40,000	I,VA-B	Determine the best way to upgrade the existing sewer system and treatment plant to keep up with the fast-growing town.	1
20	City of Grangeville	22	LRO	40,000	ı	Determine how to meet limits of a new NPDES permit in light of completed TMDL for Three Mile Creek.	1
21	City of Riggins	21	LRO	19,500	I	Determine the best way to upgrade the existing treatment facility to meet future needs and requirements.	1
22	City of Kooskia Wastewater Treatment Plant	20	LRO	15,000	I,IIIA	Determine the best way to dechlorinate, do upgrades to the treatment plant to met permit requirements and remove I/I from the collection system.	1
23	City of Blackfoot	20	PRO	30,000	IIIA-B	Determine how the Blackfoot collection system can be upgraded.	1
24	City of Georgetown	20	PRO	20,000	I	Determine how to upgrade the existing wastewater treatment facility to eliminate discharge with a permit.	1
25	City of New Meadows	20	BRO	20,000	I	Determine the best way to remove ammonia, phosphate and nitrate from the system effluent to the Little Salmon River	1
26	City of Cottonwood	18	LRO	18,500	I,IIIA	Determine where major amounts of I/I is getting into the collection system and develop a cost effective alternative for fixing it. Also determine if existing lagoons are leaking into Cottonwood Creek.	1
27	City of Shoshone	18	TFRO	24,500	I,IIIB	Determine the best way to upgrade the treatment plant and to rehabilitate sewer lines.	1
28	City of Parker	18	IFRO	10,000	IIIB	Determine how to upgrade the existing Parker collection system to make the new St. Anthony treatment system operate according to requirements.	1

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Rank	Project	Rating	Office	Amt.	Cat.	Project Description	Step
	110,000				0 0.10.1	Determine the best way to install more collectors and interceptors	
29	City of Kimberly	15	TFRO	15,000	IVA-B	and to add pretreatment.	1
						Determine how to correct I/I and extend collectors to hook up many	
30	City of Homedale	15	BRO	7,500	IVA/IIIB	houses for the first time.	1
	Northwest Boise Sewer					Determine the feasibility of developing a separate wastewater	
31	District	15	BRO	37,500	I	treatment system for the District	1
32	City of Cambridge	15	BRO	50,000	I,IIIA	Determine the best way to correct high infiltration and inflow problems in the collection system and determine how to upgrade the existing treatment system to eliminate violations of pH, BOD limits.	1
33	Pine Ridge Water and Sewer District	14	LRO	7,500	IIIB	Determine the best way to upgrade existing manholes and related collection system equipment, investigate I/I problem	1
34	Santa Water and Sewer District	12	CRO	10,000	IIIA-B	Evaluate options for correcting I/I and upgrading a lift station.	1
35	City of Dover	12	CRO	7,500	IIIA-B	Evaluate options for removing I/I and repairing collection system	1
36	City of Bancroft	11	PRO	25,000	IIIB,IVA	Determine the best way to rehabilitate old sewers, to install new sewers north of the railroad tracks and upgrade lift stations	1
37	City of Bonners Ferry	10	CRO	20,000	I,IVB	The City of Bonners Ferry will be consolidating with several Sewer Districts and will prepare a master plan to determine the best way to do that	1
38	North Lake Recreational Sewer	10	BRO	40,000	I, IVA-B	Grant will be used to develop a wastewater collection and treatment master plan for the eastside of Cascade Reservoir	1
39	City of Weiser	8	BRO	75,000	I	Determine how to upgrade the treatment plant to meet more stringent requirements resulting from the Hell's Canyon TMDL.	1
40	City of Garden City	8	BRO	45,000	IVA-B	Determine the condition of existing collection and transmission lines and prepare a plan of what upgrades will be needed in the future.	1
41	Letha Sewer District	6	BRO	10,000	I,IIIB	Determine the best way to upgrade the existing sewer system and treatment lagoons	1
42	Payette Lakes Recreational Water and Sewer District	6	BRO	37,500	I	Determine the best way to build an entirely new secondary treatment system to serve the only the PLRWSD.	1

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						Determine what changes to make to the existing wastewater	
43	City of Notus	6	BRO	30,000		treatment system to stay in compliance	1
						Determine the best way to upgrade existing lagoon system to	
44	City of New Plymouth	6	BRO	50,000	I	improve effluent quality	1

### \*Needs Category

I Secondary Treatment III Infiltration/Inflow Correction IVA New Collector Sewers V Combined Sewer Overflows

II Advanced Treatment IIIB Replacement/Rehabilitation IVB New Interceptor Sewers VI Storm Sewer

WARNING: USE OF THIS LIST AS A MAILING LIST OR AS A TELEPHONE NUMBER LIST IS PROHIBITED BY IDAHO CODE SECTION 9-348 AND IS PUNISHABLE BY A CIVIL PENALTY OF UP TO \$1,000.